

an output device, wherein the output device outputs information to a user;

a card reader [mechanism in operative connection with the HTML document handling portion of the software, and], wherein the card reader is operative to read [accept] a card [wherein said card includes] including indicia thereon, and wherein the indicia corresponds to a system address associated with the user [,and];

a sheet dispenser mechanism;

a computer, wherein the computer is in operative connection with the output device, the card reader and the sheet dispenser mechanism;

software executable in the computer, the software including:

an HTML document handling portion, wherein the
[said] HTML document handling portion is operative to
cause a message to be generated to the system address
responsive to the [said card] indicia, and to receive
HTML format documents; and

a device application portion in operative interfacing relation
with the HTML document handling portion, wherein the
device application portion is operative responsive to the HTML
document handling portion receiving a dispense instruction in
an HTML format document, to enable the sheet dispenser
mechanism to dispense at least one sheet.

Kindly amend claim 21 as follows:

21. (once amended) Apparatus comprising [the apparatus according to claim 18
wherein said]:

a home http server having [has] a home address; and [wherein said]

a banking machine [further comprises], including:

an output device, wherein the output device outputs information to a user;

a card reader [mechanism in operative connection with said device application
portion of the software, whereby said card reader mechanism is] operative to read
card indicia on a card input by a user;

a sheet dispenser mechanism;

a computer, wherein the computer is in operative connection with the output device, the card reader and the sheet dispenser mechanism;

software executable in the computer, the software including:

an HTML document handling portion, wherein [and wherein said] the HTML document handling portion is operative to cause the computer to send a message to the home http server responsive to the card indicia corresponding to the home address, and to receive HTML format documents; and

a device application portion in operative interfacing relation with HTML document handling portion, wherein the device application portion is operative responsive to the HTML document handling portion receiving a dispense instruction in an HTML format document, to enable the sheet dispenser mechanism to dispense at least one sheet.

Kindly add new claims 35-43:

B July 16/2
35. An Automated Teller Machine (ATM) comprising:
a computer;

a browser operating in the computer;

a card reader in operative connection with the computer;

a sheet dispenser mechanism in operative connection with the computer, wherein the computer is operative responsive to reading indicia on a card with the card reader to cause the browser to receive at least one document, and wherein the computer is operative responsive to receipt of at least one document by the browser, to enable the sheet dispenser mechanism to operate to dispense at least one sheet from the ATM.

36. A method comprising the steps of:

- a) operating a browser in at least one computer in connection with an automated banking machine;
- b) reading indicia on a card input by a user to a card reader in connection with the automated banking machine;
- c) receiving at least one document with the browser responsive to the indicia read from the card, wherein the document includes at least one instruction;
- d) responsive to receipt by the browser of the document including the

instruction in step (c), enabling a sheet dispenser in connection with the automated banking machine to operate to dispense at least one sheet.

37. A method comprising the steps of:

- a) operating a browser in at least one computer in connection with an automated banking machine;
- b) receiving at least one document with the computer, wherein the document includes at least one instruction therein;
- c) controlling a note dispenser in the automated banking machine responsive to receipt by the computer of the document including the instruction.

38. An Automated Teller Machine (ATM) comprising:

*Dale
E/S*
a computer including HTML document handling software operating in the computer;

a card reader in operative connection with the computer;

a sheet dispenser in operative connection with the computer, wherein

Sub E3

~~the computer is operative responsive to reading indicia on a card with the card reader to cause the computer to operate to receive at least one document, and wherein the computer is operative responsive to the at least one HTML document to enable the sheet dispenser to dispense at least one sheet from the ATM.~~

39. A method comprising the steps of:

- a) operating document handling software in at least one computer in connection with an automated banking machine, wherein the document handling software is operative to process HTML documents;
- b) reading indicia on a card input by a user to a card reader in connection with the automated banking machine;
- c) receiving at least one document with the computer responsive to the indica read from the card, wherein the document includes at least one instruction;
- d) enabling the dispense of at least one sheet from a sheet dispenser in connection with the automated banking machine responsive to the computer receiving the document including the instruction .

40. A method comprising the steps of:

- a) operating a HTML document handling software in at least one computer in connection with an automated banking machine;
- b) receiving at least one HTML document with the computer, wherein the HTML document includes at least one instruction therein;
- c) controlling the dispense of at least one note from the automated banking machine responsive to receipt by the computer of the HTML document including the instruction.

41. An automated banking machine comprising:

a computer, the computer including document handling software operating

therein;

a card reader in operative connection with the computer;

a note dispenser in operative connection with the computer, wherein the

computer is operative responsive to indicia read with the card reader to receive at least one document, and wherein the computer is operative to control the note dispenser in dispensing at least one note from the automated banking machine responsive to the at least one document.

42. A method comprising the steps of:

- a) operating at least one computer in connection with an automated banking machine, wherein the computer has operating therein document handling software;
- b) receiving at least one document responsive to the operation of the computer, wherein the document includes at least one instruction therein;
- c) controlling dispense of at least one note from the automated banking machine responsive to the at least one instruction included in the document received in step (b).

43. A method comprising the steps of:

- a) reading indicia on a card input to a card reader of an automated banking machine;

3

- b) operating a computer in connection with the automated banking machine responsive to indicia read from the card in step (a), to cause a message to be generated to a system address;
- c) operating the computer to receive a document responsive to the message generated in step (b);
- d) operating the computer to control dispensing of at least one note from the banking machine responsive to the document received in step (c).

44. An automated banking machine comprising:

a note dispenser mechanism, wherein the note dispenser mechanism is adapted to selectively dispense notes from the banking machine;

a computer in operative connection with the note dispenser, wherein the computer is adapted to receive mark up language documents, and wherein the computer is adapted to operate responsive to at least one mark up language document to cause at least one note to be dispensed from the banking machine.

45. The automated banking machine according to claim 44 and further comprising a

card reader in operative connection with the computer, wherein the computer is adapted to operate responsive to indicia read by the card reader to cause the computer to receive the at least one mark up language document.

46. A method comprising the steps of:

- a) operating at least one computer in an automated banking machine, wherein the computer is adapted to receive mark up language documents;
- b) operating the computer to receive at least one mark up language document;
- c) operating the computer responsive to the at least one mark up language document to cause at least one note to be dispensed from the banking machine.

47. The method according to claim 46 and prior to step (b) further comprising the step of:

reading indicia with a reading device in the machine, wherein the computer is operative responsive to the indicia to cause the computer to perform step (b).